



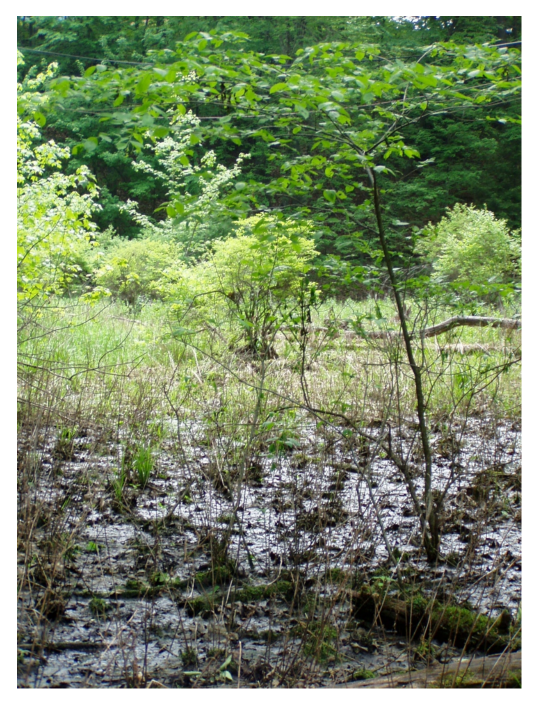
Cooling Water Recharge Pond.

Figure 2
Cooling Water Recharge Pond
Facing Northwest
Site Qualitative Ecological Assessment
Nuclear Metals, Inc. Site
Concord, Massachusetts



Northeast Wetland.

Figure 3 Northeast Wetland - Northeastern Portion Facing Southwest Site Qualitative Ecological Assessment Nuclear Metals, Inc. Site Concord, Massachusetts



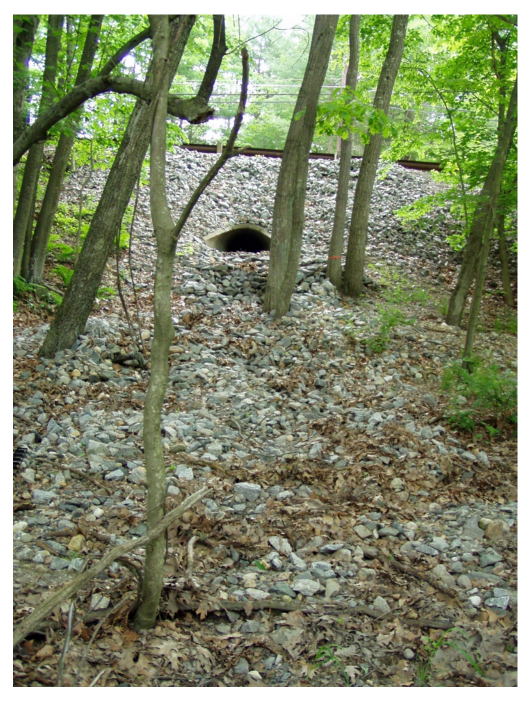
Northeast Wetland.

Figure 4
Northeast Wetland - Southwestern Portion
Facing Southwest
Site Qualitative Ecological Assessment
Nuclear Metals, Inc. Site
Concord, Massachusetts



Sphagnum Bog

Figure 5 Sphagnum Bog Facing North Site Qualitative Ecological Assessment Nuclear Metals, Inc. Site Concord, Massachusetts



Pavement Drain Outfall North of Main Street.

Figure 6
Pavement Drain Outfall North of Main Street
Facing South
Site Qualitative Ecological Assessment
Nuclear Metals, Inc. Site
Concord, Massachusetts



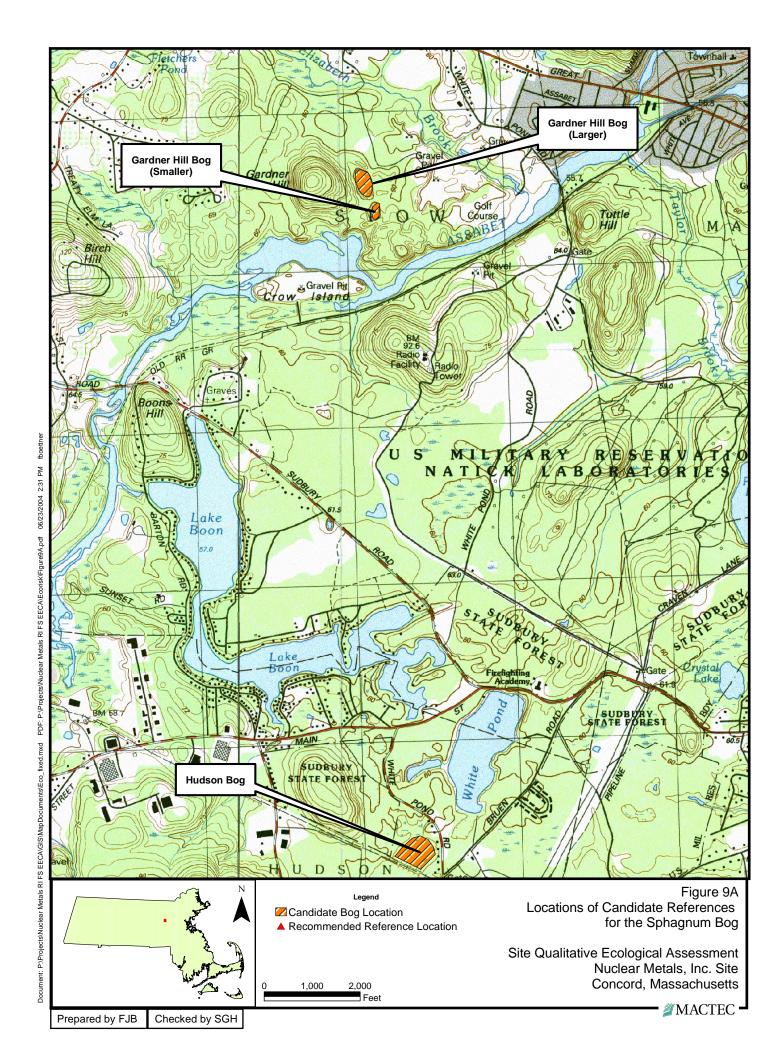
Wetland South of the Assabet River.

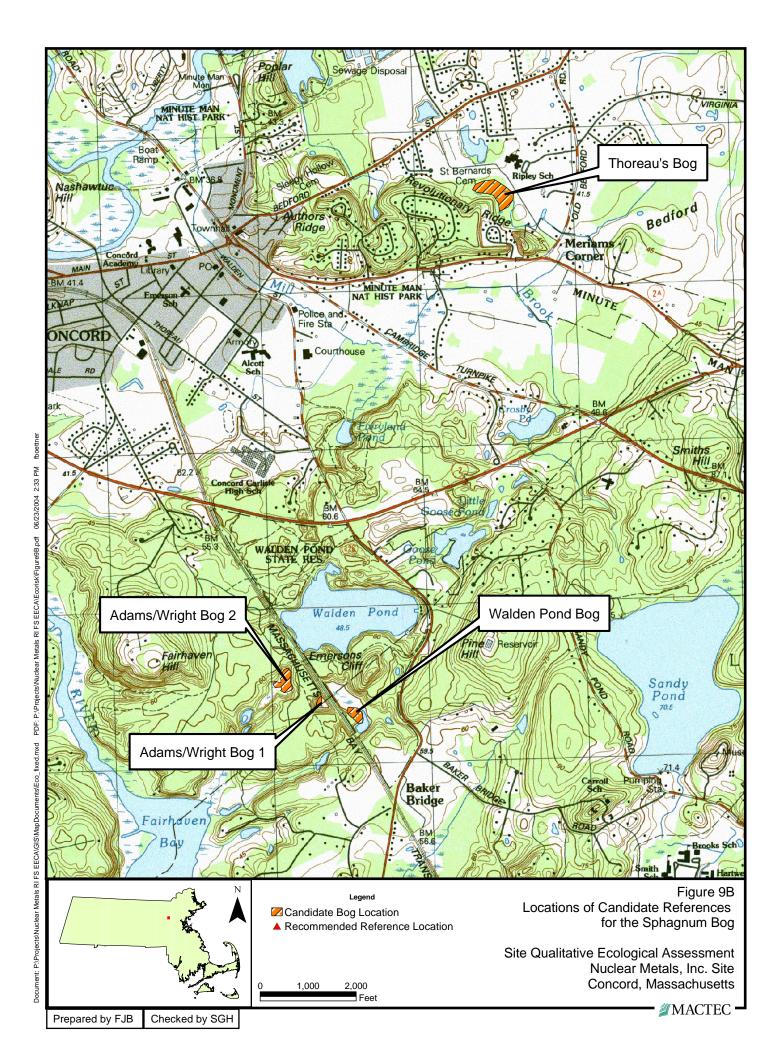
Figure 7
Wetland South of the Assabet River
Facing East
Site Qualitative Ecological Assessment
Nuclear Metals, Inc. Site
Concord, Massachusetts

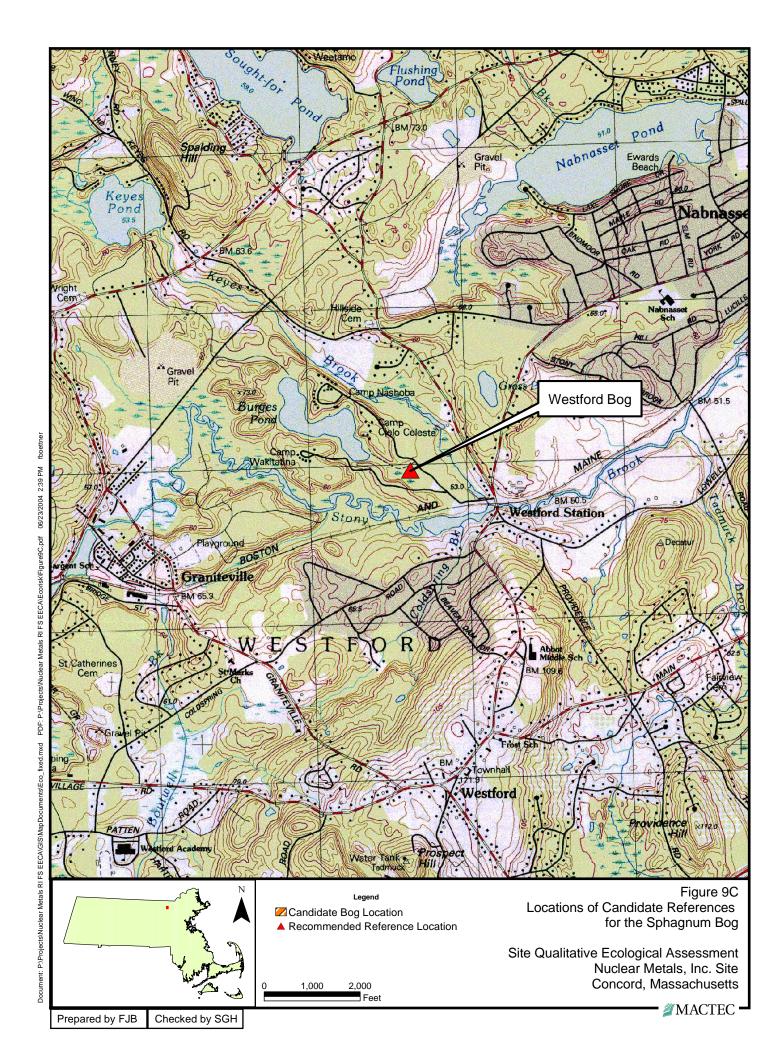


Assabet River North of the Site.

Figure 8
Assabet River North of the Site
Facing Northeast
Site Qualitative Ecological Assessment
Nuclear Metals, Inc. Site
Concord, Massachusetts









Westford Bog

Figure 10
Westford Bog, Westford
Candidate Reference for the Sphagnum Bog
Facing West
Site Qualitative Ecological Assessment
Nuclear Metals, Inc. Site
Concord, Massachusetts

##MACTEC